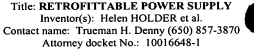


FIG. 1





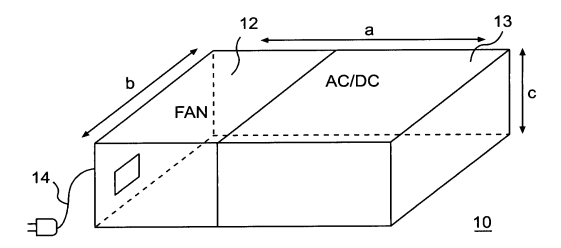


FIG. 2

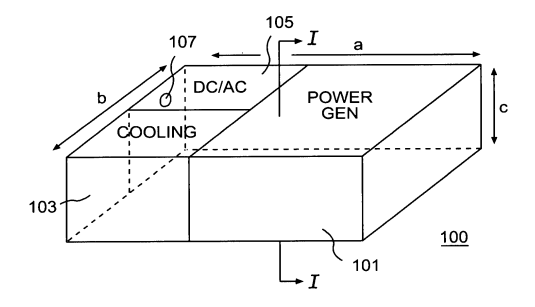
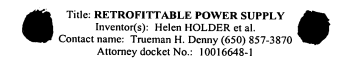


FIG. 3



FUEL CELL

H<sub>2</sub>O RETENTION

1111

1111

1111

FIG. 4

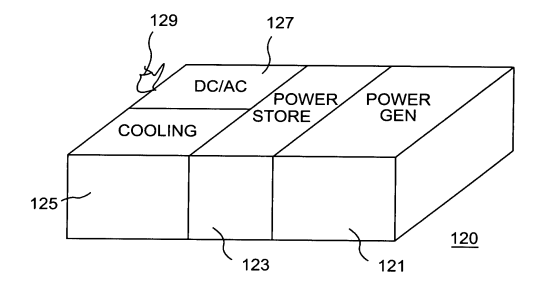


FIG. 5

## Abstract

A retrofittable power supply allows an electronic device that is initially designed
to be non-portable (in the sense that such electronic and electrical devices require a wired
connection to an AC or DC power supply) to operate in geographical regions, or under
conditions, in which a wired power supply is not available. The retroffitable power
supply can simply plug into an existing case or frame of the non-portable electronic
device, and can then serve as a means for powering both the non-portable electronic
device, as well as a means for powering peripheral devices that may be coupled to the
non-portable electronic device.